

ABSTRACTANTISTATIC LAYERED PANEL AND METHODS OF ITS MANUFACTURE

The invention relates to an antistatic layered panel (1) including a substrate (2) and one or more layers (3, 4) on top of said substrate, said one or more layers comprising a decorative covering layer (3). At least one of the layers on top of said substrate comprises a synthetic resin and is consolidated by pressure with one or more of the other layers. The panel contains at least one antistatic agent evenly distributed in said synthetic resin over the surface of the panel.

The invention relates also to methods of its manufacture and in particular to such antistatic laminated floor panels.

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Sole figure.